

Year 3 Curriculum Project Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	Airports Let's Fly Away 	Stone Age to Iron Age From Stone to Steel 	Iron Man Mighty Metals 	Ancient Egypt 	Ancient Mayans 	Rocks and Volcanoes Rock Hard 
WOW Day	Aviation Museum Role play – making passport, contents of suitcase, check in desk, make Pilot hat Hinduism visit	Stone Age WOW day & workshop – building a class mammal, food tasting and dress up	WOW day - Building a class Iron Man	Egyptian Workshop	Maya Workshop	Lulworth Cove
Curriculum focus areas	Geography Art Music MFL Computing Music PSHE RE Science PE	History DT Music MFL Computing Music PSHE RE Science PE	Geography Art Music MFL Computing Music PSHE RE Science PE	History Art Music MFL Computing Music PSHE RE Science PE	History DT Music MFL Computing Music PSHE RE Science PE	Geography DT Music MFL Computing Music PSHE RE Science PE
Text	Explorer – Katherine Rundell Amelia Earhart Little People, Big Dreams	Wind in the Willows – Kennet Graham	Iron Man – Ted Hughes	Secrets of a Sun King – Emma Carroll	Charlie and the Chocolate Factory – Roald Dahl	Stig of the Dump – Clive King

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Writing	Persuasive letter Newspaper report Story Biography Information text	Diary Character description Setting description Alternative story Instructions (book Recount Information text	Poetry Instructions Story Writing – prequel Diary Entry Information text	Poetry Non-Chronological Report Biography Diary Story (Own Egyptian adventure)	Mayan myths Non-chronological reports Comparison of Egyptian and Mayan Gods	Instruction Diary Adventure Story Information Text
Reading	<p>Whole Class Reading taught 5 x per week unpicking key skills based on the text named above.</p> <p>Reading Comprehension lessons taught 1 x per week on short extracts of texts, applying skills learnt in Whole Class Reading sessions to a range of questions</p> <p>Book Club & Library Slot 1 x per week where pupils can discuss books they have read and make suggestions to their peers</p>					
Maths	Place Value within 1000 Addition and Subtraction Multiplication and Division		Multiplication and Division Length and Perimeter Fractions Mass Capacity		Fractions Money Time Angles and Properties of Shapes Statistics	
Science	Classify objects Explore materials attracted to magnets Magnets as compasses Investigate force Run a fair test Record data	Functions of a flowering plant Fair test Observe how water is transported Classify seeds Create new species of flowering plant	Understand how we see Investigate light Reflection Shadows Investigate shadows Puppet show	Mummify fruit Record results Identify names & bones Sort animals based on skeletons Know why we need muscles	Explore how living things obtain food Compare nutritional needs Classify Investigate Experiment Take measurements	Classify rocks Are rock permeable? Properties of rocks How are fossils formed? Mary Anning
History		Research Stone Age Hunter gatherers Bronze Age Extinct Animals Sequence Stone Age to Iron Age Compare ages		Historical vocabulary How is a timeline used? Investigate artefacts Compare ways of writing Understand significance of pyramids Describe stages in mummification process	Where were Mayans? How do Historians find out about the past? When was the Mayan civilisation? Mayan daily life Impact of Mayan society on today	
Geography	Locate & name counties/cities in England		Features of an effective map Plan a map			Describe & understand volcanoes Why do volcanoes

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	Locate European countries Locate cities & key features in European cities Plot route around Europe		Create digital maps Identify key features of coasts, mountains & hills			erupt? Identify position of longitude & latitude with northern & southern hemisphere Describe & understand earthquakes Create sizeometer
Art	Know about the work of a range of artists Improve mastery of drawing Improve mastery of sculpture Use materials creatively <i>Artists: Henri Moore, Andy Goldworthy, Barbara Hepworth</i>		Know about great artists Experiment with art techniques Develop mastery of drawing & control <i>Artists: Van Gogh</i>	Know about artists in history e.g. hieroglyphics Improve mastery of painting Develop use of materials – paper mache		
Design & Technology		Research, Design, Make & Evaluate Stone Age jewellery Improve use of IcaY tools Design Stone Age outfit electronically			Research, Design, Construct prototype & Evaluate Mayan temple model Practice weaving technique Make a product using weaving	Research, Test materials, Design, Make, Test & Evaluate volcano models
Food Technology		Lentil Soup			Chilli Bread	
Religious Education	Hinduism Who & Where? Main Beliefs Special Places Special Festivals Holy Book Symbols & Meanings	Mary & Joseph The Journey A Baby is Born The Shepherds A New Star Appears King Herod	Islam Who & Where? Main Beliefs Special Places Special Festivals Holy Book Symbols & Meanings	The Easter Story The Last Supper Prayer Maximilian Kolbe The Cross & the Resurrection New Life	Sikhism Who & Where? Main Beliefs Special Places Special Festivals Holy Book Symbols & Meanings	Judaism Who & Where? Main Beliefs Special Places Special Festivals Holy Book Symbols & Meanings
Music	To name all of the white notes on the Glockenspiel. To	To learn all percussion instruments, their names and their roles.	Pupils will be learning the 'Toots' and simpler version of the flutes.	Pupils will be learning the 'Toots' and simpler version of the flutes.	To learn about different tones of the voice. To sing a piece	Keyboard work. To learn how to use these to compose with

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	recognise BAG in notation. To play BAG together on the Glockenspiel. To read notation and follow accurately. To sight read a piece. To rehearse and perform a short piece musical notated.	To Explore the variety of sounds instruments can make. Tuned and untuned instruments. To accompany a song with melodies and rhythms. Christmas songs in prep for 'Songs around the Christmas tree' Rehearse and perform.	This will be taught by an outside provider from Soundstorm.	This will be taught by an outside provider from Soundstorm.	with character, tone and dynamics. To learn a gospel song. To sing in parts. To learn about vocal riffs. To improvise using your voice. To sing as a duo, trio or solo To rehearse and perform.	fluency. To learn all notes on the keyboards including sharps and flats. To compose a pentatonic piece. To create a melody and accompaniment with a partner on the keyboards. To select a variety of voices on the keyboard to aid composition.
Personal, Social, Health & Economic	Healthy families Friendship – conflict & resolutions Conflict vs Bullying Effective communication to support friendships Learning who to trust Respecting differences	Where do stereotypes come from? Emergencies & calling for help Basic First Aid Being kind online Cyberbullying Fake emails Making choices for myself	Who/what can influence my decisions? Road Safety My Healthy diary Relaxation – stretches Wonderful Me!	My superpowers Breaking down problems Diet & Dental Health Right of the child Rights and responsibilities	Recycling Local community groups Charity Local democracy Rules	Ways of paying Budgeting How spending affects others Impact of spending Jobs & careers Gender & careers Transition
Modern Foreign Languages: Spanish	Introduction to Spain 7 Spanish speaking countries Asking & saying how you feel Asking & saying your name Numbers 1-10 & colours	First 5 fruits in singular form Next 5 fruits in singular form Changing Spanish fruit nouns from singular to plural Introduction of positive & negative opinion	Introduce first 5 activities/verbs Next 5 activities/verbs Introduction of 'puedo' Reading & listening exercises around 'puedo' Consolidation	Introduce nouns & articles for instruments Introduction of 'toco...' (I play) Consolidation	The Four Seasons Winter Spring Summer Autumn My favourite season is...	Three stages of Ancient Britain; SA, BA & IA "I am a man" & "I am a woman" "I have..." plus a typical tool "I live..." plus typical dwelling Consolidation
Computing	Internet Safety Recap coding terminology Navigate interfaces Use times in 2Code to create differing effects Use repetition	Create storyboard program design Debug Use a variable Program a game	Internet Safety Create website page example Create anti-bullying webpage Create a presentation on PEGI rating	Touch type Create a PowerPoint Add transitions	Use a spreadsheet Use a program to create an information text Use a program to create a post card	Identify what a simulation is Explore a simulation Analyse & evaluate simulation Use a program to create an information

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	commands/statements Create program to respond to `if` commands Use programs to compare					text
Physical Education	Tag Rugby Fundamentals	Gymnastics Netball	Dance Dodgeball	OAA Ball Skills	Athletics Hockey	Cricket Tennis